

- 16 GA. (1.5MM) S/S ALL WELDED. COVED CORNERS (3/4" R) (19MM R) PAN. SECURED TO TOP WITH S/S PAN HEAD PHILLIPS SCREWS. CLAMP AND SOLDER 1/2" (15MM) O.D. CONTINUOUS HARD COPPER REFRIGERATION TUBING (TYPE K) TO PAN, EMBED IN THERMAL MASTIC AND APPLY WATERPROOF COVERING.
- WHEN SPECIFIED PROVIDE A 16 GA. (1.5MM) S/S ALL WELDED, COVED CORNER (3/4" (20MM) R) PAN WITH INTEGRAL 18 GA. (1.2MM) S/S CHANNEL TYPE COIL AS MFD. DEAN PRODUCTS, INC., BROOKLYN, N.Y.: SECURE TO TOP WITH S/S SCREWS.

CONNECT COIL TO COMPLETE REFRIGERATION SYSTEM. TO OPERATE PAN BETWEEN OF TO + 10°F.

IN ADDITION INSTALL (1) NORMALLY CLOSED, ELECTRICALLY OPERATED LIQUID LINE SOLENOID CONNECTED TO A TOGGLE SWITCH W/RED PILOT MOUNTED IN APRON. SWITCH TO BE CONNECTED TO ELETRICAL SUPPLY AND SHALL NOT BE WIRED INTO COMPRESSOR STARTER. INTENT OF SWITCH IS TO TURN OFF FLOW OF REFRIGERANT TO PAN WHILE COMPRESSOR PUMPS DOWN AND TURNS OFF BY PRESSURE SWITCH.

- C. 18 GA. (1.2MM) GALV. (S/S IF EXPOSED) PAN SECURED TO TOP WITH WELDED STUDS, LOCKWASHERS AND NUTS.
- D. EXTRUDED POLYSTYRENE STYROFOAM BRAND INSULATION BY DOW.
- E. 1/8" (3MM) "U" SHAPED BAKELITE BREAKER STRIP AROUND PERIMITER
- F. SEAL WITH SILICONE.
- PITCH BOTTOM 1/4" PER FOOT (2MM PER 100MM) TO 1" (25MM) C/P BRASS DRAIN SET IN DIE STAMPED OPENING. EXTEND TO FLOOR DRAIN WITH 1" (25MM) O.D. S/S TUBING.
- 16 GA.(1.5MM)S/S PERFORATED,SECTIONAL,REMOVABLE FALSE BOTTOM 1/2"(15MM). HOLES 4" (100MM) O/C, MAXIMUM LENGTH OF ANY SECTION TO BE 1'-6" (450MM). EACH WITH 1" (25MM) DIA. FINISHED FINGER HOLE.

